REVERSIBLE MULTICOLOR RECORDING MEDIUM AND RECORDING METHOD USING THE SAME

Publication number: JP2003266941 Publication date: 2003-09-25

Inventor: TSUBOLH

TSUBOI HISANORI; KISHII NORIYUKI; KAMEI TAKAHIRO; KURIHARA KENICHI; KOBAYASHI

TAKESHI; IWAMOTO HIROSHI

Applicant: SONY CORP

Classification:

- international: B41J2/32; B41M5/26; B41M5/34; B41M5/36;

B42D15/10; B41J2/32; B41M5/26; B41M5/34;

B41M5/36; B42D15/10; (IPC1-7): B41M5/26; B41J2/32;

B41M5/34; B41M5/36; B42D15/10

- european:

Application number: JP20020071314 20020315 Priority number(s): JP20020071314 20020315

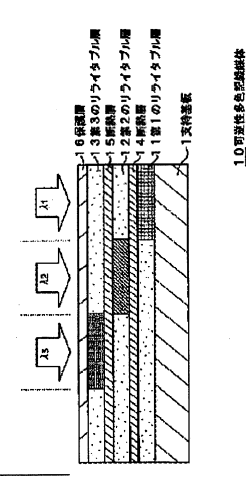
Report a data error here

Abstract of JP2003266941

PROBLEM TO BE SOLVED: To provide a recording medium and a recording method for multicolor recording which enable repeated recording and erasure of information.

SOLUTION: This reversible multicolor recording medium has a constitution wherein at least one of rewritable layers 11-13 is formed on a substrate 1. The rewritable layers 11-13 are so made that they change reversibly into two states of being transparent and being colored for visible light according to temperature.

COPYRIGHT: (C)2003,JPO



Data supplied from the esp@cenet database - Worldwide